STATE OF WASHINGTON DEPARTMENT OF ECOLOGY



PERMIT

TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

Su	rface Water (Issue the I	ed in accordance with the provisk Department of Ecology.)	ons of Chapter 117, La	ws of Washington for 1917, an	id amendments theret	o, and the rules and regulations of
X Gro	ound Water (Issue the I	ed in accordance with the provision department of Ecology.)	one of Chapter 263, La	ws of Washington for 1945, an	d amendments thereto	o, and the rules and regulations of
PRIORITY DATE	APPLICATIO	N NUMBER	PERMIT NUMBER		CERTIFICATE NUI	MBER
February 13, 1992	G2-28	401	G2-28401			
Gordon Moore				·		
ADDRESS (STREET)	Y	(CITY)		(STATE)	•	ZP CODE)
SE 1160 Binn Swiger	r Loop	Shelton		Washington		98584-9312
herein. Source A well		PUBLIC WATERS	TO BE APPR	OPRIATED		
TRIBUTARY OF (IF SURFACE WATERS)					
MAXIMUM CUBIC FEET PER SECOND		MAXIMUM GALLONS PER MIN 36.8	W TE	MAXIMUM A	CRE-FEET PER YEAR	
QUANTITY, TYPE OF USE, PERIOD OF 4.5 acre-feet per yea		Multiple domes	tic supply	Year-r	ound, as ne	eded
		LOCATION OF DIV	/ERSION/WIT	HDRAWAL	 	
APPROXIMATE LOCATION OF DIVERSIS						
LOCATED WITHIN (SMALLEST LEGAL S NW1/4NW1/4	SUBDIMISION)	SECTION 19	тоwnshiр н. 20	RANGE, (E. OR W.) W.M. 2W	WRIA. 14	county Mason
	Tailaasi	RECORDED P				· · · · · · · · · · · · · · · · · · ·
LOT	BLOCK	OF ((GIVE NAME OF PLAT	CH AUUITION)		

The west 631.62 feet of the north half of the northwest quarter of the northwest quarter of Section 19, T. 20 N., R. 2 W.W.M.

LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED

DESCRIPTION OF PROPOSED WORKS													
	S	ORKS	W	FD	OS	OP	DR	OF	M	OITC	PIE	FSC	n

A well, 8" x 297'

	DEVELOPMENT SCH	EDULE
BEGIN PROJECT BY THIS DATE:	COMPLETE PROJECT BY THIS DATE:	WATER PUT TO FULL USE BY THIS DATE:
Started	Completed	September 1, 1995
		2087 200200
	PROVISIONS	2006

This permit may be subject to implementation of the minimum requirements established in the <u>Conservation Planning Requirements</u>, <u>Guidelines and Requirements for Public Water Systems Regarding Water Use Reporting</u>, <u>Demand Forecasting Methodology</u>, and <u>Conservation Programs</u>, July 1994, and as revised.

Under RCW 90.03.005 and 90.54.020(6), conservation and improved water use efficiency must be emphasized in the management of the State's water resources, and must be considered as a potential new source of water. Accordingly, as part of the terms of this permit, the applicant may be required to prepare and implement a water conservation plan approved by Department of Health. The standards for such a plan may be obtained from either the Department of Health or the Department of Ecology.

An approved metering device shall be installed and maintained in accordance with RCW 90.03.360, WAC 508-64-020 through -040 (installation, operation, and maintenance requirements are attached). Meter readings shall be recorded at least monthly.

The Permittee is advised that notice of proof of appropriation of water (under which the final certificate of water right is issued) should not be filed until the permanent diversion facilities have been installed, and the system is currently in use. This includes installation of a mainline system capable of delivering the recommended quantity of water to an existing or proposed distribution system within the area to be served, and fulfillment of all other terms of this permit.

This permit shall be subject to cancellation should the permittee fail to comply with the above development schedule and/or fail to give notice to the Department of Ecology on forms provided by that Department documenting such compliance.

	G	iven under n	ny hand and	the seal of this office at Olympia, Washington,
this	5th	day of	October	, 19_94 .
				Mary Riveland, Director
				Department of Ecology

ENGINEERING DATA

by Gale Blomster -

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

PERMIT

TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

Surface W	ater (Issued in accordance the Department of Eco		of Chapter 117, Lav	ws of Washingto	n for 1917, and ar	mendments thereto	, and the rules and regulations of
X Ground W	ater (Issued in accordance the Department of Eco	with the provisions logy.)	of Chapter 263, Lat	ws of Washingto	on for 1945, and ar	mendments thereto	, and the rules and regulations of
PRIORITY DATE	APPLICATION NUMBER		PERMIT NUMBER		(CERTIFICATE NUM	IBER
February 13, 1992	G2-28401		G2-28401		-		
NAME Gordon Moore							
ADDRESS (STREET) SE 1160 Binn Swiger Loop	Shelton			(STATE Washii			1P CODE) 18584-9312
The applicant is, pursuant to the land the following described public was therein.							
	PUBLIC	WATERS T	O BE APPR	OPRIATE	D		
A well						96	
TRIBUTARY OF (IF SURFACE WATERS)							
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QUANTITY, TYPE OF USE, PERIOD OF USE 4.5 acre-feet per year	Multipl	e domestic	supply		Year-rou	ind, as ne	eded
	LOCATIO	N OF DIVE	RSION/WIT	HDRAW	AL.		
APPROXIMATE LOCATION OF DIVERSION—WITHDIS	RAWAL					62	
ow reet south and 250 ree	cast of the nort	iiwost con	ner or see	non 17.			
OCATED WITHIN (SMALLEST LEGAL SUBDIVISION	V)	SECTION	TOWNSHIP N.	PANGE, (E. C	OR W.) W.M.	W.R.I.A.	COUNTY
NW¼NW¼	DECA	19	20	2W		14	Mason
OT BLOCK	HEC		TTED PRO				
				,			
LEGAL	DESCRIPTION OF	PROPERT	Y ON WHIC	CH WATE	R IS TO B	E USED	

The west 631.62 feet of the north half of the northwest quarter of the northwest quarter of Section 19, T. 20 N., R. 2 W.W.M.

DESCRIPTION OF PROPOSED WORKS

	DEVELOPMENT SO	
TE:	COMPLETE PROJECT BY THIS DATE:	water put to full use by this date: September 1, 1995
	Completed	9//90
		11.1
*	PROVISION	S
rements, Gui	delines and Requirements for	num requirements established in the Conservation Public Water Systems Regarding Water Uswation Programs, July 1994, and as revised.
part of the Star part of the te ion plan appro-	te's water resources, and must rms of this permit, the applic	mproved water use efficiency must be emphasize to be considered as a potential new source of water ant may be required to prepare and implement in. The standards for such a plan may be obtained of Ecology.
THE RESERVE THE PARTY OF THE PA		ned in accordance with RCW 90.03.360, WAC 508 e requirements are attached). Meter readings sha
sued) should a tly in use. This	not be filed until the permane sincludes installation of a main	tion of water (under which the final certificate of the diversion facilities have been installed, and the line system capable of delivering the recommende
		tem within the area to be served, and fulfillment of
of this permit. uis permit shale edule and/or fa	ll be subject to cancellation s	
of this permit. uis permit shale edule and/or fa	ll be subject to cancellation s	tem within the area to be served, and fulfillment of the first that the area to be served, and fulfillment of the first that the above thould the permittee fail to comply with the above
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Department of Ecology

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